



## WEST SANTA ANA BRANCH

### Pacific Electric ROW/West Santa Ana Branch Corridor Alternatives Analysis

#### Technical Advisory Committee Meeting #8

Tuesday, July 19, 2011

1:30 – 3:30 PM

Bellflower City Hall

Green Room

16600 Civic Center Drive

Bellflower, CA 90706

---

### Agenda

#### 1. Welcome

Philip Law, SCAG Project Manager

- **Introductions**
- **Project Purpose** – Identify a locally preferred transportation strategy for reuse of the corridor.
- **Committee Purpose** – Represent their communities, advise the project team, and serve as a sounding board throughout the study process.
- **Meeting Purpose**  
*Discuss and receive comments on:*
  - City Work Sessions
  - Definition of Final Set of Alternatives
  - Technical Efforts
  - Final Report

#### 2. City Work Sessions

Sacha Schwarzkopf, Urban Design Lead

- **Overview of Input Received**
- **Station Decisions**
- **Alignment Input**

#### 3. Definition of Final Set of Alternatives

Nancy Michali, Consultant Team PM

- **Basic Parameters**
  - Northern Connections from PEROW/WSAB Corridor Right-of-Way to Downtown Los Angeles/Union Station – Alternative alignments
  - Southern Connections from PEROW/WSAB Corridor Right-of-Way to Santa Ana Regional Transportation Center – Alternative alignments
  - Storage and Maintenance Facilities – Initiate discussion



SOUTHERN CALIFORNIA  
**ASSOCIATION of GOVERNMENTS**

- **Alternative Descriptions**
  - Transportation Systems Management (TSM)
  - Bus Rapid Transit (BRT)
  - Street Car
  - Light Rail Transit (LRT)
  - Low Speed Maglev Alternative
    - Analytical Approach

#### **4. Technical Efforts**

- Engineering Efforts
- Operating Plan Approach
- Travel Demand Modeling and User Benefits Analysis
- Cost and Financial Analysis Approach
- Environmental Assessment Approach

#### **5. Final Report**

- Purpose and Outline
- Comparative Evaluation Methodology

#### **6. Next Meeting**

**Purpose:** Share initial results of technical work

- Tuesday, September 20, 2011, 1:30 PM
- Location: Orange County Location TBD